## **AMENDMENTS TO THE CLAIMS:**

1. (Currently Amended) A side-entry board mounted blade-receiving electrical connector, comprising:

a dielectric housing having a bottom wall <u>parallel</u> to and above the board upon which the <u>electrical connector is mounted</u> and a blade-receiving receptacle at a side of the housing; and

at least one conductive terminal mounted on in the housing and including a contact section exposed within the receptacle for electrically engaging a terminal blade of a complementary mating connecting device inserted into the receptacle in a direction generally parallel to a printed circuit board, a mounting section exposed exteriorly of the housing below the bottom wall thereof for mounting the connector on the printed circuit board, and a flex section joining the mounting section to the contact section and performing a dual function of (a) spacing the bottom wall of the housing above the printed circuit board and (b) providing a yielding flexibility between the connector and the board.

- 2. (Original) The electrical connector of claim 1 wherein the mounting section of said conductive terminal is a plate-like member for flush mounting on a surface of the printed circuit board.
- 3. (Original) The electrical connector of claim 1 wherein said conductive terminal is stamped and formed of sheet metal material.
- 4. (Original) The electrical connector of claim 3 wherein the flex section of said conductive terminal comprises a generally right-angled bend in the terminal between the mounting section and the contact section.
- 5. (Original) The electrical connector of claim 1 wherein the contact section of said conductive terminal is generally U-shaped in a cross-section generally parallel to the printed circuit board, to define a pair of legs joined by a bight portion, one leg being connected to the mounting section of the terminal, and the other leg forming a contact portion of the terminal

which engages the terminal blade of the mating connecting device.

- 6. (Currently Amended) The electrical connector of claim 5 28 wherein said one leg of the U-shaped contact section is a plate-like member in abutment with the housing, and the other leg of the U-shaped contact section forms a contact arm with portions free to flex toward and away from the one leg.
- 7. (Original) The electrical connector of claim 6 wherein said contact arm has a plurality of flexible spring fingers for engaging the terminal blade of the mating connecting device.
- 8. (Currently Amended) The electrical connector of claim 5 28, including latch means on said other leg for latching the conductive terminal to the housing.
- 9. (Currently Amended) The electrical connector of claim † 28 wherein said bladereceiving receptacle is a through passage in the housing extending generally parallel to the printed circuit board for receiving a terminal blade of a mating connecting device in either opposite direction of the through passage.
- 10. (Original) The electrical connector of claim 1 wherein the bottom wall of said housing is recessed in an area immediately above the mounting section of the conductive terminal.
- 11. (Original) The electrical connector of claim 1 wherein said housing has at least one anti-overstress wing projecting outwardly therefrom above the printed circuit board to prevent over-flexing of the conductive terminals.
- 12. (Original) The electrical connector of claim 1, including a pair of said conductive terminals at opposite sides of the blade-receiving receptacle.
- 13. (Original) The electrical connector of claim 1 wherein said contact section has a plurality of flexible spring fingers for engaging the terminal blade of the mating connecting device.

14. (Currently Amended) A side-entry board mounted blade-receiving electrical connector, comprising:

a dielectric housing having a bottom wall <u>parallel</u> to and above the board upon which the <u>electrical connector is mounted</u> and a blade-receiving receptacle at a side of the housing; and

a pair of conductive terminals mounted in the housing at opposite sides of said bladereceiving receptacle, each terminal being stamped and formed of sheet metal material and
including a contact section having a plurality of flexible spring fingers exposed within the
receptacle for electrically engaging a terminal blade of a complementary mating connecting
device inserted into the receptacle in a direction generally parallel to a printed circuit board, a
plate-like mounting section exposed exteriorly of the housing below the bottom wall thereof for
flush mounting the connector on a surface of the printed circuit board, and a flex section formed
as a right-angled bend in the conductive terminal between the plate-like mounting section and
the contact section and performing a dual function of (a) spacing the bottom wall of the housing
above the printed circuit board and (b) providing a yielding flexibility between the connector and
the board.

- 15. (Original) The electrical connector of claim 14 wherein the contact section of said conductive terminal is generally U-shaped in a cross-section generally parallel to the printed circuit board, to define a pair of legs joined by a bight portion, one leg being connected to the mounting section of the terminal, and the other leg forming a contact portion of the terminal which engages the terminal blade of the mating connecting device.
- 16. (Currently Amended) The electrical connector of claim 15 29 wherein said one leg of the U-shaped contact section is a plate-like member in abutment with the housing, and the other leg of the U-shaped contact section forms a contact arm with portions free to flex toward and away from the one leg.
- 17. (Currently Amended) The electrical connector of claim 15 29, including latch means on said other leg for latching the conductive terminal to the housing.

- 18. (Currently Amended) The electrical connector of claim 14 29 wherein said bladereceiving receptacle is a through passage in the housing extending generally parallel to the printed circuit board for receiving a terminal blade of a mating connecting device in either opposite direction of the through passage.
- 19. (Original) The electrical connector of claim 14 wherein the bottom wall of said housing is recessed in an area immediately above the mounting section of the conductive terminal.
- 20. (Original) The electrical connector of claim 14 wherein said housing has at least one anti-overstress wing projecting outwardly therefrom above the printed circuit board to prevent over-flexing of the conductive terminals.
- 21. (Currently Amended) A side-entry electrical connector for mounting on a subjacent support structure, comprising:

a dielectric housing having a bottom wall <u>parallel to and above the subjacent support</u> <u>structure upon which the electrical connector is mounted</u> and a terminal-receiving receptacle at a side of the housing; and

at least one conductive terminal mounted on in the housing and including a contact section exposed within the receptacle for electrically engaging a terminal of a complementary mating connecting device inserted into the side receptacle in a direction generally parallel to the subjacent structure, a mounting section exposed exteriorly of the housing below the bottom wall thereof for mounting the connector on the subjacent structure, and a flex section joining the mounting section to the contact section and performing a dual function of (a) supporting the bottom wall of the housing spaced above the subjacent structure and (b) providing a yielding flexibility between the connector and the subjacent structure.

22. (Original) The electrical connector of claim 21 wherein the mounting section of the conductive terminal is a plate-like member.

- 23. (Original) The electrical connector of claim 21 wherein said conductive terminal is stamped and formed of sheet metal material.
- 24. (Original) The electrical connector of claim 23 wherein the flex section of said conductive terminal comprises a generally right-angled bend in the terminal between the mounting section and the contact section.
- 25. (Original) The electrical connector of claim 21 wherein the bottom wall of said housing is recessed in an area immediately above the mounting section of the conductive terminal.
- 26. (Original) The electrical connector of claim 21 wherein said housing has at least one anti-overstress wing projecting outwardly therefrom above the printed circuit board to prevent over-flexing of the conductive terminals.
- 27. (Original) The electrical connector of claim 21, including a pair of said conductive terminals at opposite sides of the blade-receiving receptacle.
- 28. (New) A side-entry board mounted blade-receiving electrical connector, comprising: a dielectric housing having a bottom wall and a blade-receiving receptacle at a side of the housing; and

at least one conductive terminal mounted in the housing and including a contact section exposed within the receptacle for electrically engaging a terminal blade of a complementary mating connecting device inserted into the receptacle in a direction generally parallel to a printed circuit board, a mounting section exposed exteriorly of the housing below the bottom wall thereof for mounting the connector on the printed circuit board, and a flex section joining the mounting section to the contact section and performing a dual function of (a) spacing the bottom wall of the housing above the printed circuit board and (b) providing a yielding flexibility between the connector and the board, the contact section of the conductive terminal being generally U-shaped in a cross-section generally parallel to the printed circuit board, to define a pair of legs joined by a bight portion, one leg being connected to the mounting section of the terminal, and the other

leg forming a contact portion of the terminal which engages the terminal blade of the mating connecting device.

29. (New) A side-entry board mounted blade-receiving electrical connector, comprising: a dielectric housing having a bottom wall <u>parallel</u> to and above the board upon which the <u>electrical connector is mounted</u> and a blade-receiving receptacle at a side of the housing; and

a pair of conductive terminals mounted on <u>in</u> the housing at opposite sides of said bladereceiving receptacle, each terminal being stamped and formed of sheet metal material and
including a contact section having a plurality of flexible spring fingers exposed within the
receptacle for electrically engaging a terminal blade of a complementary mating connecting
device inserted into the receptacle in a direction generally parallel to a printed circuit board, a
plate-like mounting section exposed exteriorly of the housing below the bottom wall thereof for
flush mounting the connector on a surface of the printed circuit board, and a flex section formed
as a right-angled bend in the conductive terminal between the plate-like mounting section and
the contact section and performing a dual function of (a) spacing the bottom wall of the housing
above the printed circuit board and (b) providing a yielding flexibility between the connector and
the board, the contact section of the conductive terminal being generally U-shaped in a crosssection generally parallel to the printed circuit board, to define a pair of legs joined by a bight
portion, one leg being connected to the mounting section of the terminal, and the other leg
forming a contact portion of the terminal which engages the terminal blade of the mating
connecting device.